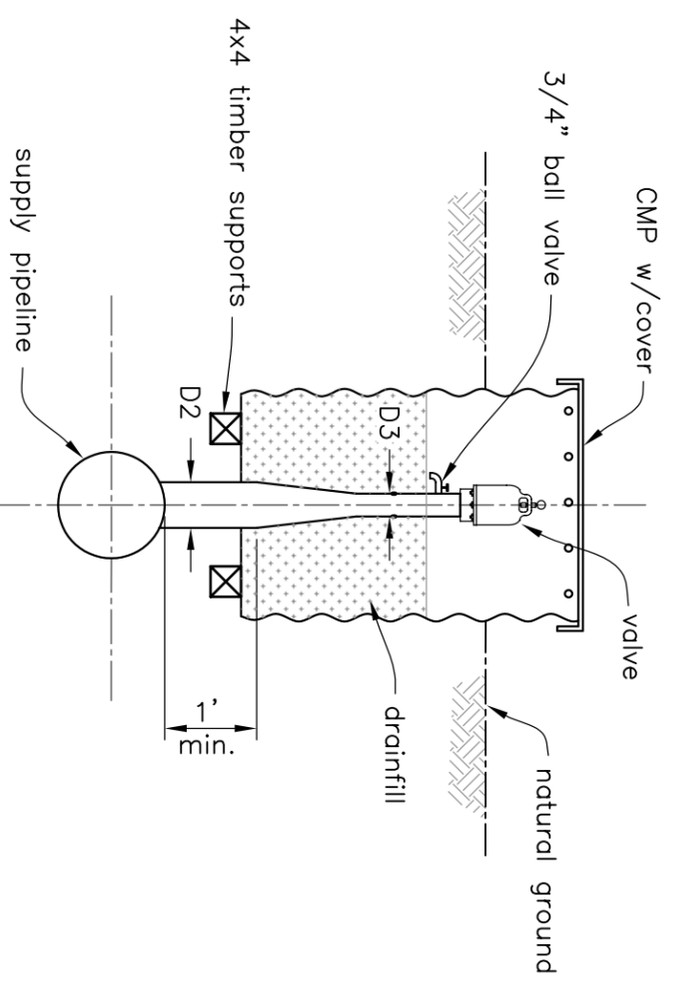
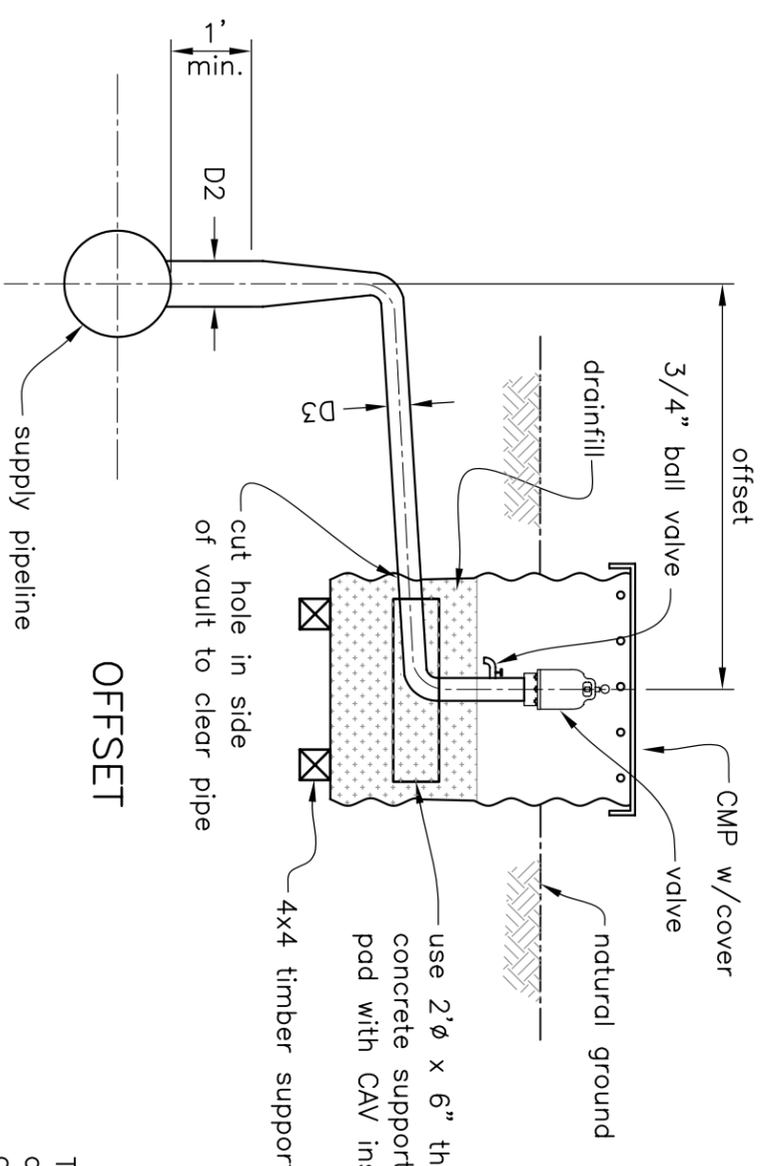


ELEVATION



STRAIGHT



OFFSET

This drawings requires supporting technical documentation prior to use and must be adapted to the specific site.

VALVE ASSEMBLY

Drawing not to scale.

Designed	_____	Date	_____
Drawn	_____	9/2005	_____
Checked	_____		_____
Approved	_____		_____
Title	_____		_____

VALVE ASSEMBLY

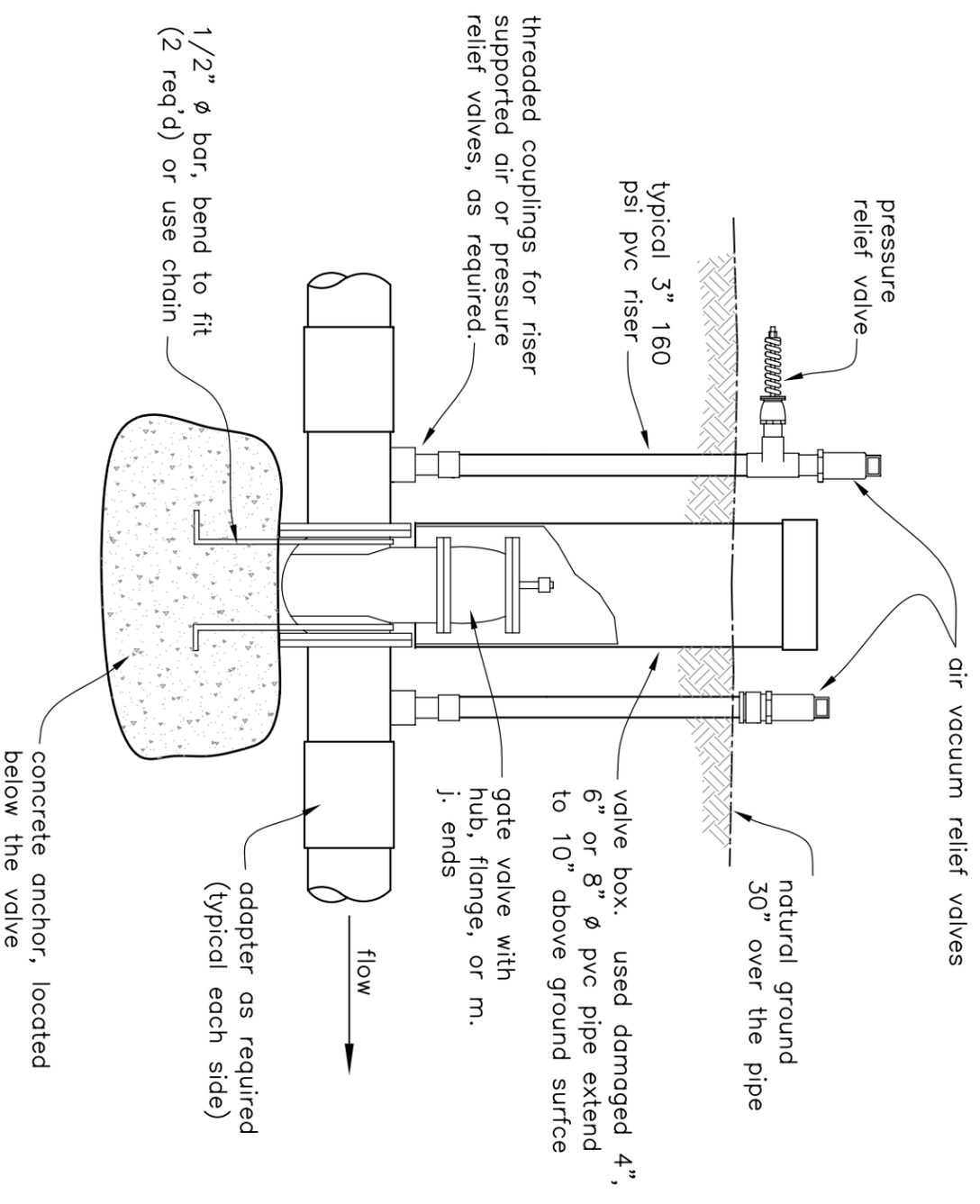
IRRIGATION



Natural Resources Conservation Service
United States Department of Agriculture

File Name
pr_valve_assem.dwg
Drawing No.

Sheet _____ of _____



GATE VALVE ASSEMBLY

This drawings requires supporting technical documentation prior to use and must be adapted to the specific site.

Drawing not to scale.

Designed	_____	Date	_____
Drawn	_____	9/2005	_____
Checked	_____		_____
Approved	_____		_____
Title	_____		_____

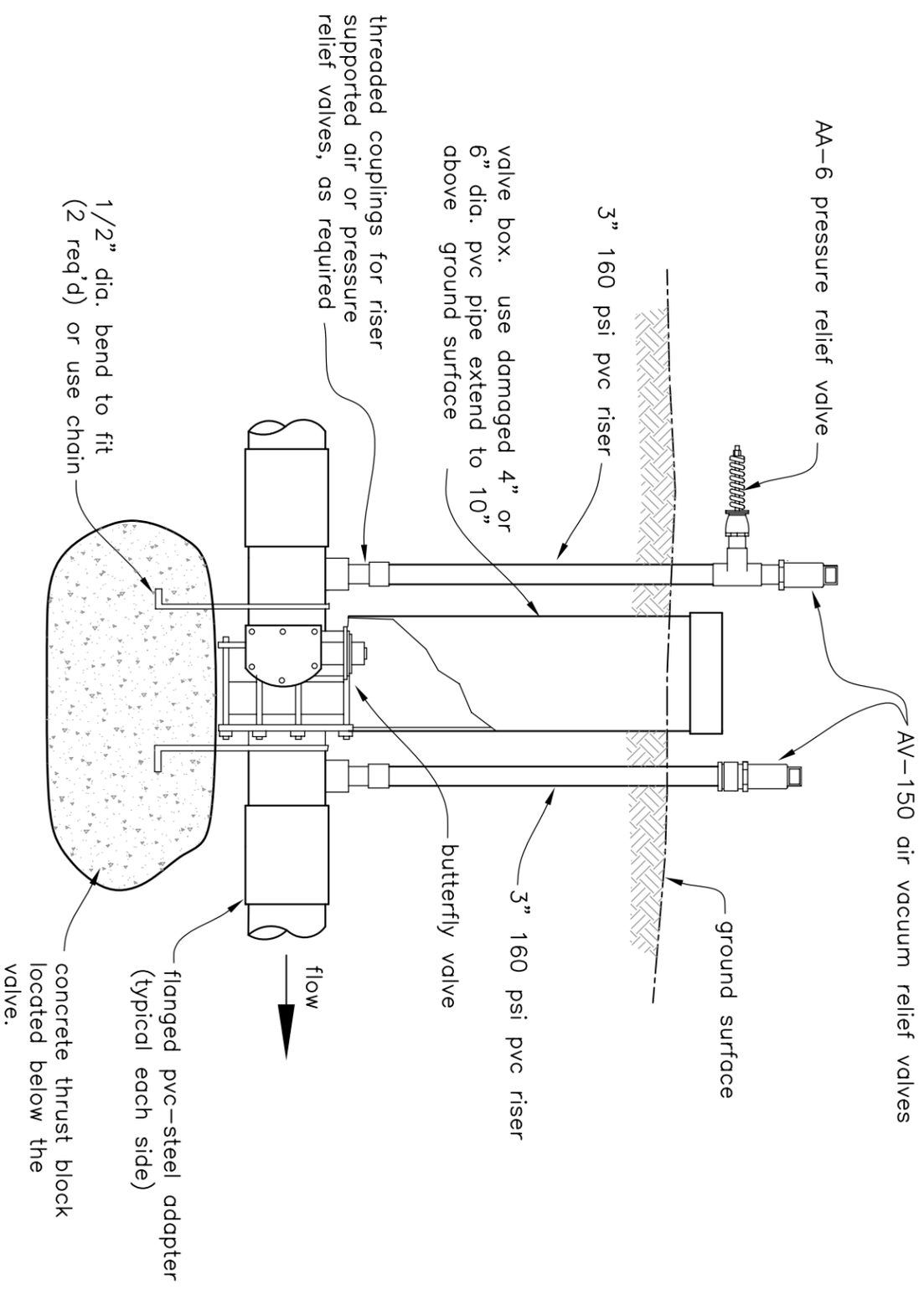
GATE VALVE ASSEMBLY

IRRIGATION



File Name
pr_valve_assem.dwg
Drawing No.

Sheet _____ of _____



BUTTERFLY VALVE ASSEMBLY

- Notes for butterfly valve assembly:
1. All materials necessary to connect butterfly valve, air vents and pressure relief valve to the mainline shall be supplied as a part of the valve assembly.
 2. Coat and wrap all buried metal parts.

This drawings requires supporting technical documentation prior to use and must be adapted to the specific site.

Drawing not to scale.

Designed	_____	Date	_____
Drawn	_____	9/2005	_____
Checked	_____		_____
Approved	_____		_____
Title	_____		_____

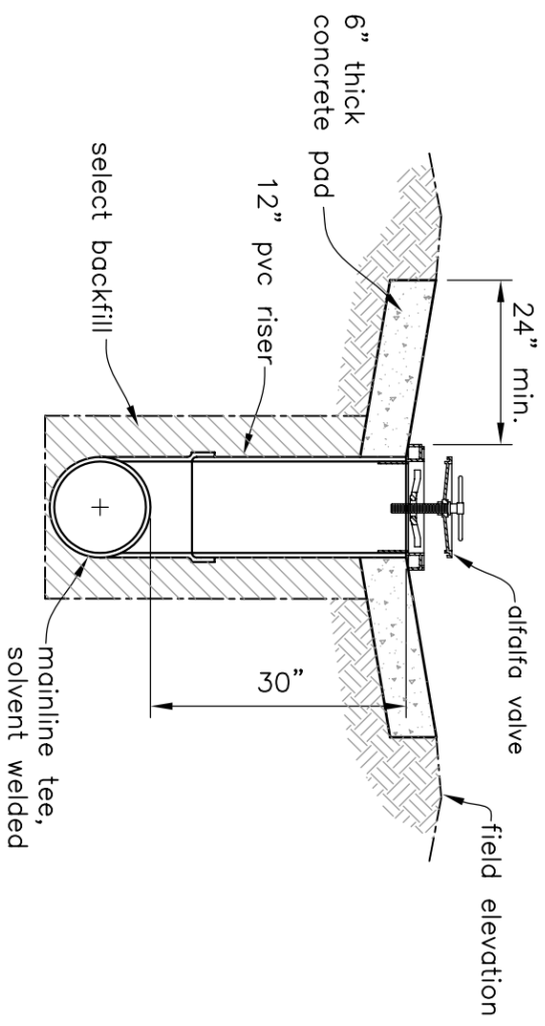
BUTTERFLY VALVE ASSEMBLY

IRRIGATION

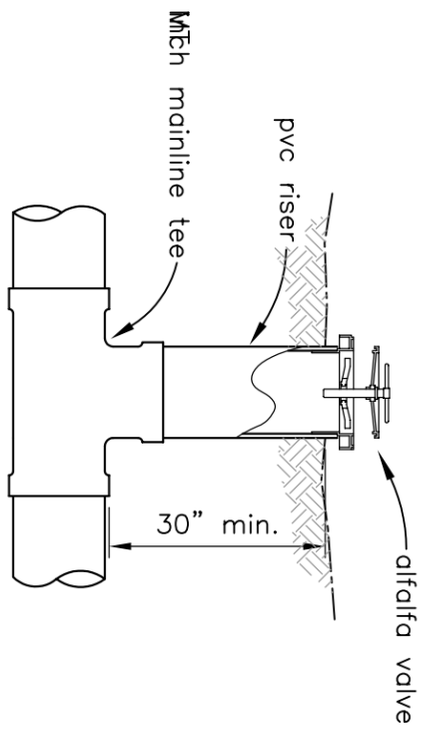


File Name
pr_valve_assem.dwg
Drawing No.

Sheet _____ of _____



ALFALFA VALVE INLET



ALFALFA VALVE DETAIL

This drawings requires supporting technical documentation prior to use and must be adapted to the specific site.

Drawing not to scale.

Designed	_____	Date	_____
Drawn	_____	9/2005	_____
Checked	_____		_____
Approved	_____		_____
Title	_____		_____

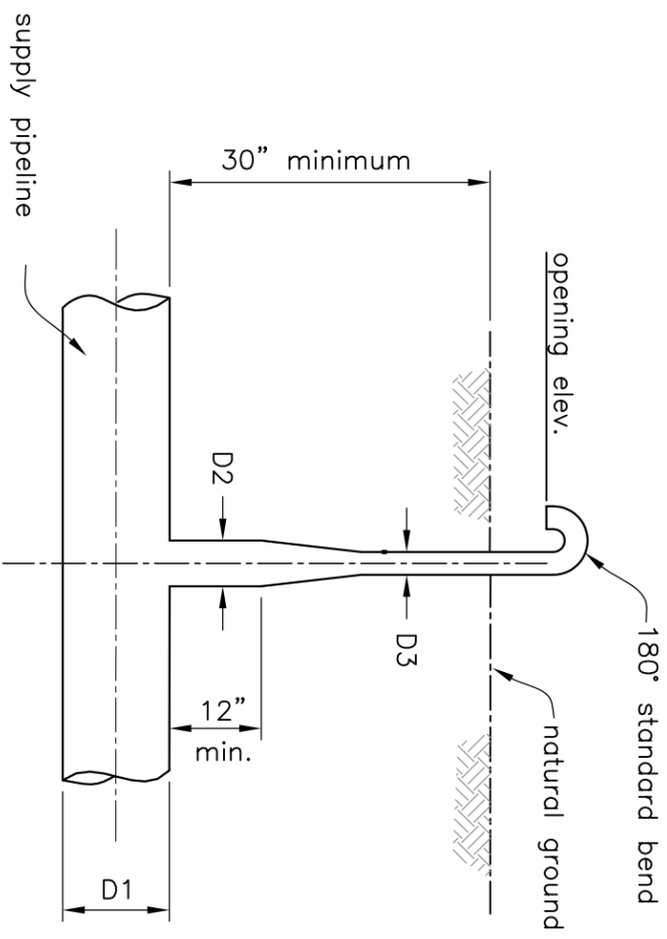
ALFALFA VALVE ASSEMBLY

IRRIGATION

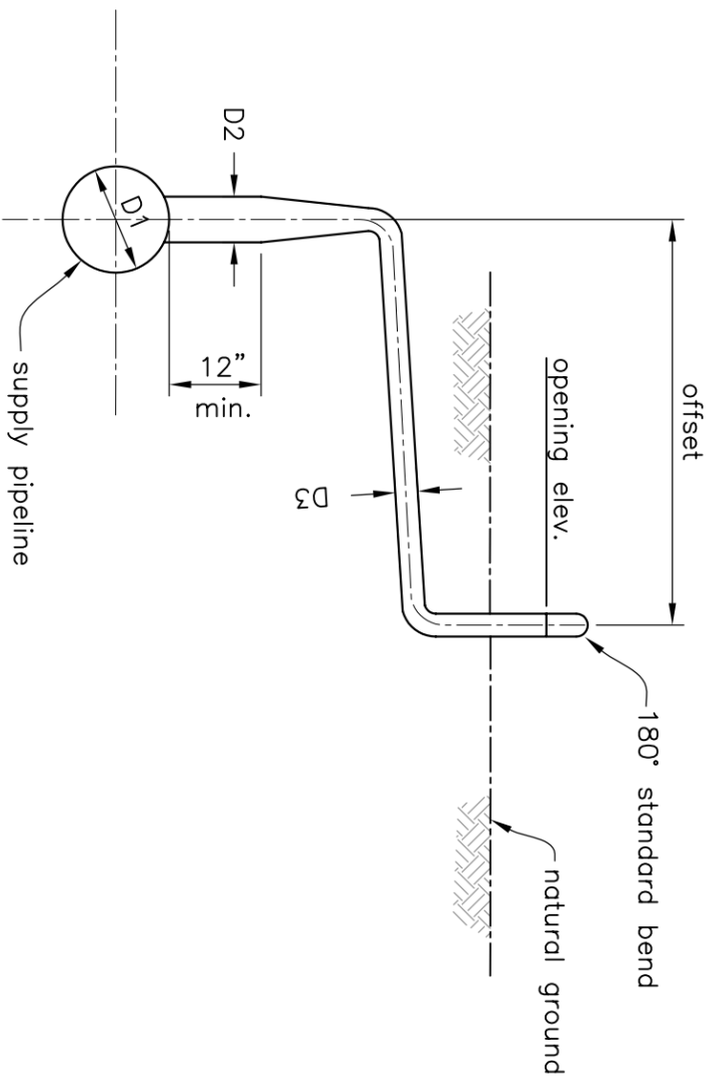


File Name
pr_valve_assem.dwg
Drawing No.

Sheet _____ of _____



STRAIGHT



OFFSET

AIR VENT RISER ASSEMBLY

This drawings requires supporting technical documentation prior to use and must be adapted to the specific site.

Drawing not to scale.



File Name
pr_valve_assem.dwg
Drawing No.

AIR VENT ASSEMBLY

IRRIGATION

Designed _____	Date _____
Drawn _____	9/2005
Checked _____	_____
Approved _____	_____
Title _____	_____

Sheet _____ of _____